

25X1

8595

CENTRAL INTELLIGENCE AGENCY

25X REPORT

## INFORMATION REPORT

CD NO.

25X1

COUNTRY Germany (Russian Zone)

DATE DISTR. 19 May 1952

SUBJECT DDR Coal Production for the Third  
Quarter of 1951

NO. OF PAGES 1

PLACE ACQUIRED 25X1

NO. OF ENCLS.  
(LISTED BELOW) 1 (2 pages)

DATE OF INFO. ACQUIRED 25X1

25X1

SUPPLEMENT TO  
REPORT NO. 25X1

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE  
OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT OF  
U. S. C., 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION  
OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PRO-  
HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

25X1

The attached document is forwarded to you for retention.

THIS DOCUMENT HAS AN ENCLOSURE ATTACHED  
DO NOT DETACH

EXPIRED BY 1R

25X1

CLASSIFICATION SECRET

STATE	NAVY	NSRB		DISTRIBUTION					
				ORR	X				
ARMY	AIR								

**SECRET**

25X1 Attached in the annex is [redacted] a report [redacted]  
Approved For Release 2003/08/13 : CIA-RDP83O0415R011500030006-4  
25X1 [redacted] the production of hard coal and  
25X1 brown coal, and the production of hard coal coke in the Soviet  
25X1 Zone in the third quarter of 1951. \*

25X1

25X1 [redacted] Comment. The 1951 hard coal and hard coal coke production  
schedules of the Soviet Zone, were previously reported. [redacted]

25X1 [redacted] The hard coal production for the  
third quarter of 1951 was only 91.8 percent of the quota.

25X1

25X1

25X1

THIS IS AN ENCLOSURE TO  
DO NOT DETACH

25X1

Approved For Release 2003/08/13 : CIA-RDP83O0415R011500030006-4

**copy**

32-784 86

25X1

Förderung von Stein- und Braunkohlen und Produktion  
von Steinkohlenkoks in der D D R  
im III. Quartal 1951

1.) Steinkohlen

W e r k	S o l l	I s t	%
Karl Liebknecht	347 100	309 990	89,3 %
Deutschland	160 710	167 580	104,3 %
Karl Marx	120 900	99 210	82,1 %
Martin Hoop	185 740	169 010	91,0 %
Aug. Bebel	-	5 690 (Filterkohlen!)	
Freital	37 050	37 550	101,4 %
SA Zwickau	851 500	789 030	92,7 %
Plötz	14 200	6 070	42,7 %
<u>S<sup>a</sup></u> D D R	865 700	795 100	91,8 %

Die eingeklammerte Zahl  
 ist die Vergleichszahl III/50 ( 672 368 )

2.) Steinkohlenkoks

W e r k	S o l l	I s t	%
Karl Marx	35 100	37 310	106,3 %
Aug. Bebel	28 000	29 480	105,3 %
<u>S<sup>a</sup></u> D D R	63 100	66 790	105,8 %

3.) Braunkohle

D D R	S o l l	I s t	%
Tonnen			
Abraum	68 595 000	74 339 600	108,3 %
Rohkohlen	25 050 000	26 342 200	105,2 %
Braunkohlen- briketts	5 954 000	6 380 000	107,

Förderung von Stein- und Braunkohlen und Produktion  
von Steinkohlenkoks in der D D R  
im III. Quartal 1951

1.) Steinkohlen

W e r k	S o l l	I s t	%
Karl Liebknecht	347 100	309 990	89,3 %
Deutschland	160 710	167 580	104,3 %
Karl Marx	120 900	99 210	82,1 %
Martin Hoop	185 740	169 010	91,0 %
Aug. Bebel	-	5 690 (Filterkohlen!)	
Freital	37 050	37 550	101,4 %
SA Zwickau	851 500	789 030	92,7 %
Plötz	14 200	6 070	42,7 %
<u><u>S = D D R</u></u>	<u><u>865 700</u></u>	<u><u>795 100</u></u>	<u><u>91,8 %</u></u>

Die eingeklammerte Zahl  
 ist die Vergleichszahl III/50 ( 672 368 )

2.) Steinkohlenkoks

W e r k	S o l l	I s t	%
Karl Marx	35 100	37 310	106,3 %
Aug. Bebel	28 000	29 480	105,3 %
<u><u>S = D D R</u></u>	<u><u>63 100</u></u>	<u><u>66 790</u></u>	<u><u>105,8 %</u></u>

3.) Braunkohle

D D R	S o l l	I s t	%
Tonnen			
Abraum	68 595 000	74 339 600	108,3 %
Rohkohlen	25 050 000	26 342 200	105,2 %
Braunkohlen- briketts	5 954 000	6 380 000	107,